

Slip 4 Mrg. @ HIA

BT 11/30/16

Attendees: Dan L. (WDE), Dan J. (SPU), Jenny G. (SPU), BT,  
Rich A. (HIA), Dan Powers (Boeing), Carl Buck (Boeing)

### Sed. Trap Plan

- Every wants to pull sed. traps in January (current: OT placement)
- Boeing & SPU will both pull their sed. traps in early Jan.

A3: Traps were capped when SD line was JET-rolled.

OWS/B6 is plugged-up - overflow line plugged  
- Inflow & overflow line both plugged (w/ inflatable plug)

- Re-build of SD system from OWS/B6 will be plastic pipe w/ O-rings (to be water-tight) → CB will be water-tight.

- Current SW discharge near OWS/B6 backs-up and goes through

Jenny G.: - Bill Buckner gave out by March 3, 2007 →  
(Assessment started for OWS/B6 (Slip 4 Sed. Return))

- Sed. traps pulled by early Jan.
- 2 to 3 wk TAT for ARI (Boeing & SPU /ub)

I-S Samples (Inbs. w/ T-6) - WSDOT → Pam & Don to work w/ WSPW on collecting sed. and/or Sed. trap samples from B-S.

Boeing Primary (N-Pass Line) = PCBs, Metals, & SVOCs

Daniel (- will prepare a Tech. Memo.

Next Mtg. - Mid Jan. 2007

- All sw. mps
- Include MTH Sampling
- Look @ isolator measures (last review for Boeing)

LTSP → Integrated LPT.

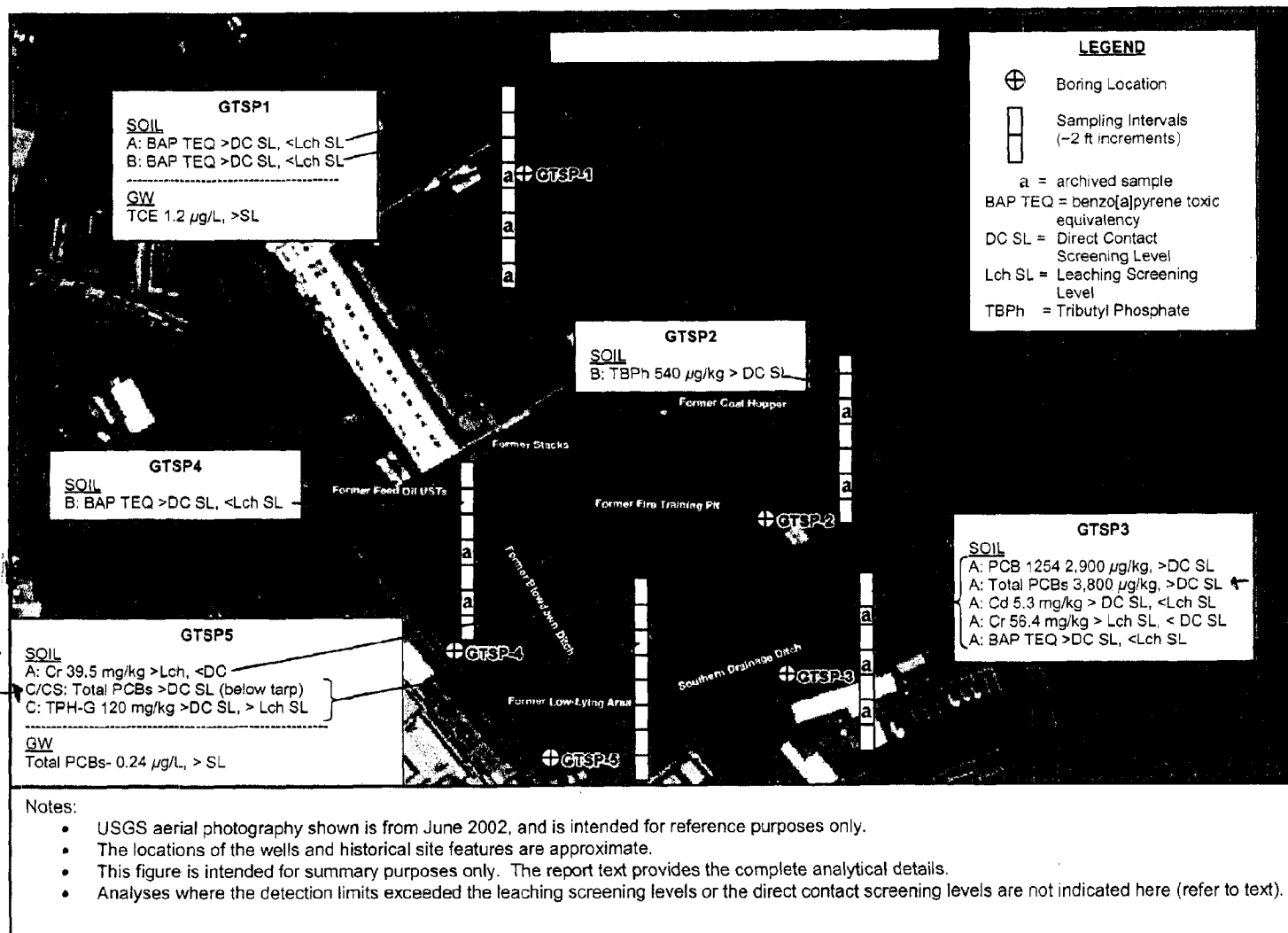
→ MTH Quarterly GW monitoring

→ SPK will likely to some extent at cleanup in the area S. LPTSP.

HCTA - OWS (cleanup schedule) for next week

→ All samples passed TCLP → Designated as non-hazardous

& OWS all cleaned.



Soil Boring and First Quarter (Summer 2006) Groundwater Monitoring Report  
 Georgetown Steam Plant – Seattle City Light  
 Figure 1. Sample Locations and Summary Results

Results in "Integral" App.  
 Fig 1 for Q1v2\_112106.doc